

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	(matthew NEAR2 fitz).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/23 10:24
L2	3	(matthew NEAR2 fitz).in. AND ("600"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/06/23 10:23
L3	34	1 NOT 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:24
L5	11	3 AND endoprosthesis	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:25
L6	25	((detector OR transducer OR sensor OR sensing OR sensoring) WITH (pressure OR flow OR velocity OR pulse OR pulsewave\$5)) AND endoprosthesis AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:45
L7	25	endoprosthesis AND 6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:35
L8	55	((detector OR transducer OR sensor OR sensing OR sensoring) WITH (pressure OR flow OR velocity OR pulse OR pulsewave\$5)) AND ((detector OR transducer OR sensor OR sensing OR sensoring) WITH (piezo\$9 OR semiconductor OR acoustic OR ultraso\$3)) AND endoprosthesis	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:54
L9	55	((detector OR transducer OR sensor OR sensing OR sensoring) WITH (pressure OR flow OR velocity OR pulse OR pulsewave\$5)) AND ((detector OR transducer OR sensor OR sensing OR sensoring) WITH (piezo\$9 OR semiconductor OR acoustic OR ultraso\$3)) AND 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:47
L11	4559	((detector OR transducer OR sensor OR sensing OR sensoring) WITH (pressure OR flow OR velocity OR pulse OR pulsewave\$5)) SAME ((two OR second OR plurality) NEAR4 (detector OR transducer OR sensor OR sensing OR sensoring))) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:57

## EAST Search History

L12	8	((detector OR transducer OR sensor OR sensing OR sensing) WITH (pressure OR flow OR velocity OR pulse OR pulsewave\$5)) SAME ((two OR second OR plurality) NEAR4 (detector OR transducer OR sensor OR sensing OR sensing))) AND endoprosthesis AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/23 10:58
-----	---	---	---------------------------------	----	----	------------------